

IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (currently amended) A document holder comprising:

a plurality of holder bodies mounted to one another in a vertical direction, and each of the holder bodies having an adapting part, which has a recess formed on a rear thereof ~~and the holder bodies mounted to one another in a vertical direction;~~

a shaft assembly arranged in the adapting part of the a bottommost one of the holder body bodies, and the shaft assembly having a first pivot part formed on a top thereof in the vertical direction and a first supporting arm accommodated in the recess of the bottommost one of the holder bodies; and

a plurality of pivot modules respectively connecting to the holder bodies except the bottommost ~~holder body one~~, wherein each of the pivot modules has a second pivot part at a top thereof and a matching part at a bottom thereof in the vertical direction, and a second supporting arm accommodated in the respective recess;

wherein the first pivot part of the shaft assembly and the second pivot parts of ~~the~~ each pivot modules pivotally connects to the matching parts of the a neighbor one of the pivot modules ~~adjacent to one another~~, so as to form a vertical pivot shaft for enabling the holder bodies to rotate in a horizontal direction.

Claim 2 (original) The document holder of claim 1, wherein the first pivot part of the shaft assembly and the second pivot parts of the pivot

modules are protruding columns, and the matching parts of the pivot modules are concaves.

Claim 3 (currently amended) The document holder of claim 1, wherein each of the holder body bodies has a base plate, a rear plate upwardly extending from a rear side of the base plate; the recess is formed at an outer surface of the rear plate ~~the adapting part has a recess on an outer surface of the rear plate, and~~ a pair of opposite rails and a pair of opposite frames arranged along a vertical direction of the recess, and an opening adjacent to a bottom end of the recess; ~~the shaft assembly has a first supporting arm, the pivot modules each having a second supporting arm, the first and second supporting arms being accommodated in the recess via the opening of the adapting part, the first supporting arm of the shaft assembly having~~ has a pair of opposite first tracks and a pair of opposite first grooves to ~~match~~ match the rails and the frames of the adapting part, and ~~each the~~ second supporting arm of each pivot module ~~having~~ has a pair of opposite second tracks and a pair of opposite second grooves to match the rails and the frames of the adapting part.

Claim 4 (original) The document holder of claim 3, wherein each rear plate has a strip at a top thereof to correspond to the opening, two lateral plates upwardly extended from two opposite sides of the base plate; the two lateral plates each has at least one flange formed at a periphery thereof and at least one slot being formed at a bottom periphery thereof to correspond to the flange; each pivot module has a pivoting body on which the second pivot part is mounted, the matching part being formed

under the pivoting body, the pivoting body having a height greater than the sum of the heights of the rear plate and the strip and also greater than the sum of the heights of the lateral plate and the flange.

Claim 5 (original) The document holder of claim 3, wherein each holder body has an indentation at a front thereof.

Claim 6 (currently amended) The document holder of claim 1, wherein the shaft assembly has a receiving part formed at a bottom thereof in the vertical direction for ~~enabling the document holder to mount~~ pivotally connecting on to a fastener ~~through a top portion of the fastener pivotally connects to the receiving part.~~